

FIG. 2 200

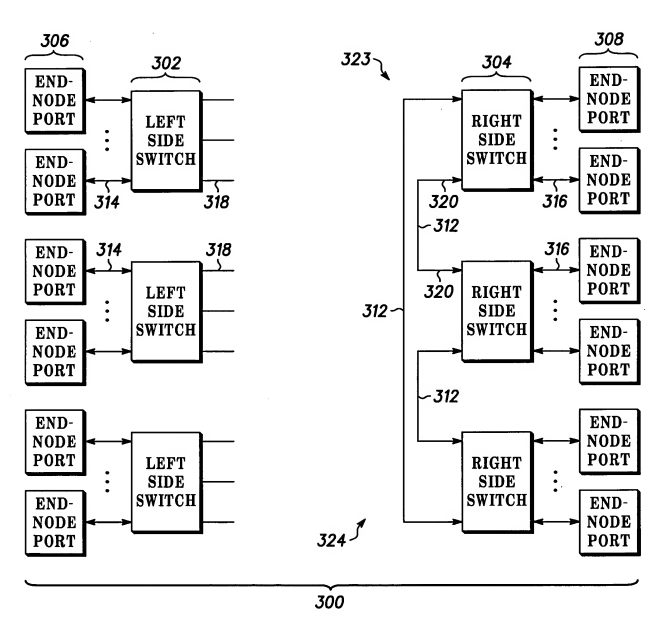


FIG. 3

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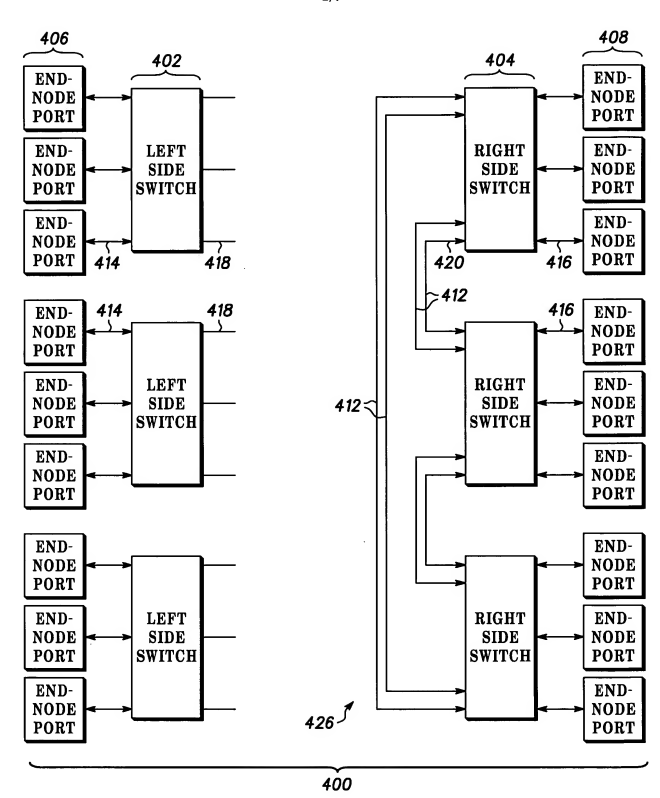


FIG. 4

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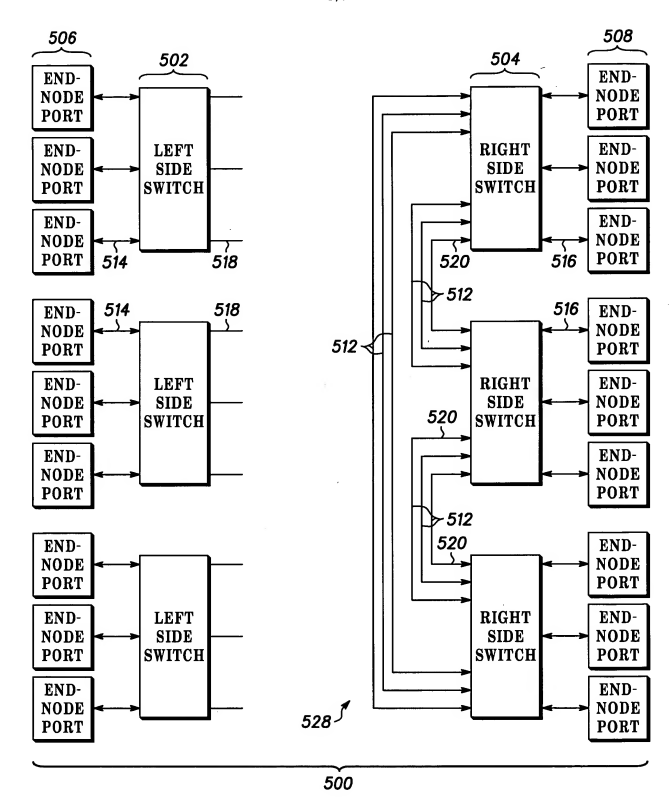
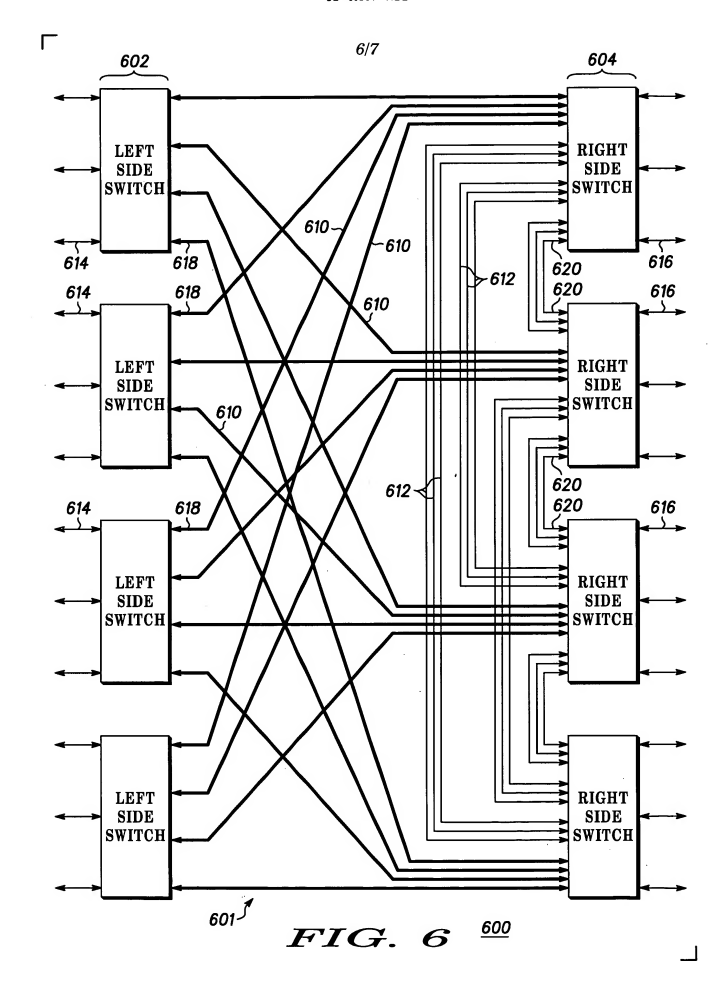


FIG. 5



7/7 START COMMUNICATING AMONG LEFT END-NODE 702-DEVICES ACROSS A CLOS NETWORK COMMUNICATING BETWEEN LEFT END-NODE DEVICES 704 AND RIGHT END-NODE DEVICES ACROSS BI-DELTA NETWORK COMMUNICATING AMONG RIGHT END-NODE 706 **DEVICES ACROSS MESH NETWORK END** *700* FIG.START COUPLING LEFT SIDE SWITCHES TO RIGHT SIDE 802 SWITCHES WITH FIRST BI-DIRECTIONAL LINKS COMMUNICATING AMONG LEFT SIDE 804 -SWITCHES ACROSS A CLOS NETWORK COMMUNICATING BETWEEN LEFT SIDE SWITCHES 806-AND RIGHT SIDE SWITCHES ACROSS BI-DELTA NETWORK COUPLING RIGHT SIDE SWITCHES WITH 808 SECOND BI-DIRECTIONAL LINKS COMMUNICATING AMONG RIGHT SIDE 810 SWITCHES ACROSS MESH NETWORK **END** 800 FIG. 8